

US EPA ARCHIVE DOCUMENT

UNIT LOG	1. Incident Name Kalamazoo River/Enbridge Oil Spill	2. Date Prepared 07/18/2012	3. Time Prepared 1700
4. Unit Name/Designators Situation Unit	5. Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief		6. Operational Period 0700, 07/12/12 – 0700, 07/19/12
7. Personnel Roster Assigned			
Name	ICS Position	Home Base	
Matthew Haak	Situation Unit Leader	Houston, Texas	
8. Activity Log			
Time	Major Events		
0900	<p>Operational status:</p> <ul style="list-style-type: none"> • Morrow Lake: sheen sweep boat observed operating between Rowe Island and the small island the E4.5 Boom was previously anchored to. • Morrow Lake Delta: observed crew performing an underwater inspection of the sediment curtain attached to Boom F. • Morrow Lake Delta: observed crew doing debris removal from Boom E. • Morrow Lake Delta: observed crew performing velocity measurements. • Morrow Lake Delta: observed sheen sweep boat operating along Boom C. • MP33.0A: proposed sediment trap location. Water levels continuing to recede. • MP30.8 LDB: water levels continuing to recede. • MP30.8 LDB: sheen observed. • E2 Boat Launch: observed water temperature readings being taken. • MP23.1 RDB, sheen observed. • MP21.5 Oxbow, sheen observed on east and west sides of Custer Drive Bridge. • MP21.5 Oxbow, sheen observed on east side of Custer Drive Bridge. • MP15.5 South Mill Pond, observed sheen flowing out into the river. • MP9.75 RDB observed crew performing sheen differentiation test. • MP11.75 LDB back channel sheen observed. • Observed core logging in new location near the C3.2 Boat Launch. • Source Area soil core collection. • MP5.4 LDB sheen observed. • MP5.55 LDB sheen observed. • Ceresco Dam containment boom, sheen observed collecting along boom. • MP5.63 LDB Railroad Trestles, sheen observed. 		
	Additional observations: None		
1500	Return to ICP.		
9. Prepared by (Name and Position) Matthew Haak, Situation Unit Leader, USEPA-START			